

Abstract:

Please cancel Abstract of Amendment A and substitute with new Abstract:

A single piece full arch adjustable dental impression tray is disclosed. The invented impression tray inner wall has a break. A connecting member, which supports inner and outer walls, also has a break. The break in inner wall and connecting member are contiguous. The impression tray has a continuous outer wall with no break. The outer wall is deformable at the point closest to the break in connecting member.